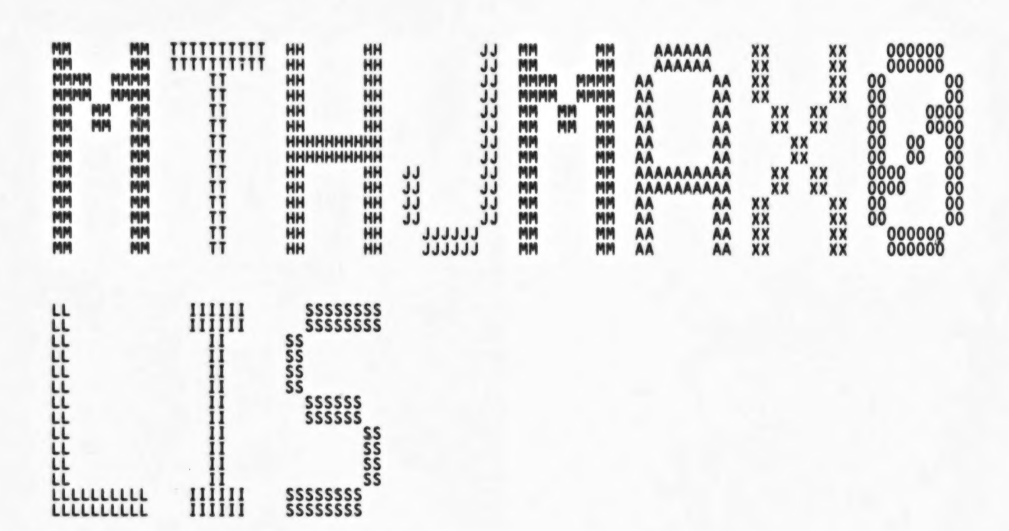
MMM MMM MMM MMM MMM MMM MMMMM MMMMMM		HHH HH HHH HH	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		LLL
MMMMM MMMMMM	111	HHH HH		III	LLL
MMMMM MMMMM	777	HHH HH		ŢŢŢ	LLL
	ŤŤŤ			III	LLL
		нин ин		III	LLL
MMM MMM MMM	III	ннн нн		III	LLL
MMM MMM MMM	III	ннн нн		TTT	LLL
MMM MMM	TTT	нининининини		TTT	LLL
MMM MMM	TTT	нининининини	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	TTT	LLL
MMM MMM	TTT	нининининини	RRRRRRRRRRRRR	TTT	LLL
MMM MMM	TTT	ннн нн		ŤŤŤ	III
MMM MMM	TTT	ннн нн		ŤŤŤ	III
MMM MMM	TTT	ннн нн		ŤŤŤ	III
MMM MMM	ŤŤŤ	ннн нн		ŤŤŤ	iii
MMM MMM	ŤŤŤ	нин ин		ŤŤŤ	iii
MMM MMM	ŤŤŤ	нин ин		ŤŤŤ	iii
MMM MMM	ŤŤ				
		ннн нн		III	LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL
MMM MMM	III	нин ни		III	LLLLLLLLLLLLLLLL
MMM MMM	111	ннн нн	RRR RRR	TTT	LLLLLLLLLLLLLLL



\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$

....

....

I 4 16-SEP-1984 01:45:39 VAX/VMS Macro V04-00 MTH\$JMAXO Table of contents JMAXO and AJMAXO functions Page 0 HISTORY ; Deta DECLARATIONS MTH\$JMAXO, MTH\$AJMAXO : Detailed Current Edit History

10112314567

1122222222222333333333334444446

* * * * *

Page (1)

.TITLE /1-002/ JMAXO and AJMAXO functions ; File: MTHJMAXO.MAR

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: MATH LIBRARY

ABSTRACT:

VERSION: 0

HISTORY:

AUTHOR: Jonathan M. Taylor, 12-JUL-77: Version 0

MODIFIED BY:

Sì

Ir Co Pa So Pa So Pa Cr

As

16

0

MA

Th

MTH\$JMAX0

JMAXO and AJMAXO functions MTH\$JMAXO, MTH\$AJMAXO

140

0023

.END

N 4

16-SEP-1984 01:45:39 VAX/VMS Macro V04-00 6-SEP-1984 11:26:31 [MTHRTL.SRC]MTHJMAXO.MAR;1

age 5

16-SEP-1984 01:45:39 VAX/VMS Macro V04-00 6-SEP-1984 11:26:31 [MTHRTL.SRC]MTHJMAXO.MAR;1

Page

MAXL MTH\$AJMAXO MTH\$JMAXO

Psect synopsis !

PSECT name Allocation PSECT No. Attributes 00000000 ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE MTHSCODE CON LCL SHR EXE NOWRT NOVEC LONG

B 5

Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	30	00:00:00.10	00:00:00.72
Command processing	122	00:00:00.48	00:00:02.55
Symbol table sort	39	00:00:00.01	00:00:00.01
Symbol table output	ž	00:00:00.01	00:00:00.02
Psect synopsis output Cross-reference output	ő	00:00:00.02	00:00:00.02
Assembler run totals	268	00:00:01.39	00:00:06.66

The working set limit was 750 pages.
1511 bytes (3 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 3 non-local and 3 local symbols.
141 source lines were read in Pass 1, producing 13 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

Macro library statistics !

Macro library name

Macros defined

_\$255\$DUA28:[SYSLIB]STARLET.MLB:2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:MTHJMAXO/OBJ=OBJ\$:MTHJMAXO MSRC\$:MTHJMAXO/UPDATE=(ENH\$:MTHJMAXO)

0263 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

